



#13/C
PATENT APPLICATION

Docket No.: N.C. 77,897

6-17-99
Dow

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Imam et al.
Serial No. 08/845,897
Filed: April 28, 1997
For: POROUS METAL/ORGANIC
POLYMERIC COMPOSITES

Examiner: B. Copenheaver
Group Art Unit: 1771

June 14, 1999

PRELIMINARY AMENDMENT

Commissioner of Patents and Trademarks
Washington, D.C. 20231

Sir:

Preliminary to examination, kindly amend the above-identified application as follows: *ED*

IN THE CLAIMS: *6-17-99*

Kindly revise the claims as follows:

1. (amended) An acoustically damping composite article, comprising a non-elastomeric polymeric matrix having therein a metal foam, said metal foam having an open cell structure, said metal foam being impregnated with said [a solid, bulk non-elastomeric polymer] polymeric matrix so as to completely penetrate said open cell structure of said foam and fill the cells thereof.

21. (twice amended) An acoustically damping composite article, comprising a polymeric matrix having therein a metal foam, said metal foam having an open cell structure, said metal foam being